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Amendments to the Claims

The following listing of claims replaces all prior versions and listings of claims in the present application.

- 1. (Original) A system for ultrasonically testing a tubular, comprising: an ultrasonic test assembly, comprising:
 - a carrier unit movably positional along a surface of the tubular between opposite ends of the tubular; and
- an ultrasonic transducer mount unit movably positional along the carrier unit to outer regions of the carrier unit extendable beyond the opposite ends of the tubular.
- 2. (Original) The system of claim 1, wherein the ultrasonic test assembly comprises a fluid chamber formed between the ultrasonic transducer mount unit and a mount interface of the carrier unit.
- 3. (Original) The system of claim 1, wherein the ultrasonic transducer mount unit has a fluid interface between the carrier unit and mount receptacles for ultrasonic transducers in the ultrasonic transducer mount unit.
- 4. (Original) The system of claim 1, wherein the ultrasonic transducer mount unit has a solid interface between the carrier unit and mount receptacles for ultrasonic transducers in the ultrasonic transducer mount unit.
- 5. (Original) The system of claim 1, wherein the ultrasonic test assembly is top-mountable to the tubular.
- 6. (Original) The system of claim 1, wherein the carrier unit comprises a removable interface member, which is movably positional along the surface of the tubular.

- 7. (Original) The system of claim 1, comprising a lengthwise tubular-positioning mechanism coupled to the ultrasonic test assembly.
- 8. (Original) The system of claim 1, comprising a rotational drive coupleable to the tubular.
- 9. (Original) The system of claim 1, comprising a positioning system having a helical test pattern routine.
 - 10. (Original) A system for ultrasonically testing a tubular, comprising: a top-mountable ultrasonic test assembly, comprising:
 - a fluid carrier unit, comprising:
 - a central interface portion movably positional along a surface of the tubular between opposite ends of the tubular; and outer carrier portions disposed about the central interface portion and positional beyond the respective opposite ends of the tubular, and
 - an ultrasonic transducer mount unit movably positional along the fluid carrier unit to the outer carrier portions.
- 11. (Original) The system of claim 10, wherein the ultrasonic transducer mount unit comprises receptacles for a plurality of ultrasonic transducers in different testing orientations.
- 12. (Original) The system of claim 11, wherein the different testing orientations comprises longitudinal, transverse, and oblique testing orientations.
- 13. (Original) The system of claim 10, wherein the ultrasonic transducer mount unit comprises an ultrasonic transducer having a curved lens.

- 14. (Original) The system of claim 10, wherein the ultrasonic transducer mount unit comprises an ultrasonic transducer having a piezoelectric element.
- 15. (Original) The system of claim 10, wherein the central interface has a removable wear member adapted to seal substantially against the surface of the tubular.
- 16. (Original) The system of claim 10, wherein the ultrasonic transducer mount unit is mounted to a linear positioning mechanism extending lengthwise along the fluid carrier unit.
 - 17. (Original) A method, comprising the acts of:

providing a movable tubular interface having a central portion movably positional between opposite ends of the tubular and having outer portions disposed about the central portion and positional beyond the respective opposite ends; and

movably coupling an ultrasonic test unit to the movable tubular interface on a corner extendable across the central and outer portions.

- 18. (Original) The method of claim 17, wherein the act of providing the movable tubular interface comprises the act of forming a fluid testing interface with the tubular.
- 19. (Original) The method of claim 17, wherein the act of movably coupling the ultrasonic test unit comprises the act of forming a fluid interface between the movable tubular interface and ultrasonic transducers disposed in the ultrasonic test unit.

20 to 25. (Canceled)